

RANGELAND GENERAL FORM – FOR INTERIM INVASIVE TOOL

(® INDICATES A REQUIRED FIELD)

Site Information

SITE ID _____ ®	
DATE (MMDDYYYY) _____ ®	
Project Name _____ ®	Project Purpose _____
Site Sample Type <i>INPA</i> ® (Invasive Plants)	

General Information

EXAMINER:	LAST Name _____ ®	FIRST Name _____ ®	Middle Initial _____
Ownership _____ ®			
Region _____ ®	National Forest/Grassland _____ ®	District _____ ®	
Proclaimed National Forest/Grassland _____			
Proclaimed National Forest/Grassland Name _____			
State _____ ®	County Number _____ ®	County Name _____	
Sample Area Size _____		Unit of Measure _____	

Location Information

QUADS	
USGS Quad Number _____	USGS Quad Name _____
Forest Quad Number _____	Forest Quad Name _____

Data Entry is Required in at least one of the displayed location methods below.

The site location can be described through at least one, and maybe more of the following methods. Users with GIS technology may link the location directly with that information. Some users may substitute Metes and Bounds (**Required.**)

Legal Description:

Meridian _____ Township/Direction Range/Direction _____
 SEC _____ Q SEC _____ QQ SEC _____ QQQ SEC _____ QQQQ SEC _____

Latitude and Longitude

Geodetic Datum _____
 Lat dms: Degrees _____ N Minutes _____ Seconds _____
 Long dms: Degrees _____ W Minutes _____ Seconds _____
 Geodetic Datum _____
 GPS Latitude Decimal Degrees _____
 GPS Longitude Decimal Degrees _____

UTM	
UTM Datum _____	UTM Zone ____
Easting: _____	Northing: _____

Metes and Bounds: (narrative) Metes are the bearing and distance to get to someplace or to return to the place of origin. Bounds are the written directions going to something or someplace.

Management Area

Allotment (RMU) Number _____	Allotment Name _____
Pasture (Sub-RMU) Number _____	Pasture Name _____
Key Area Number _____	Key Area Name _____

Area Number _____	Area Name _____
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Watershed HUC # ** _____ ®
HUC Name _____
**Required for aquatic invasive species

Site Information

Elevation Average _____	Min Elevation _____
Max Elevation _____	Elevation UOM _____

Aspect-Azimuth _____	Aspect-Cardinal Direction ____
Percent Slope _____	Slope Position _____

Existing Vegetation Information

Please enter one or more of the three listed existing vegetation classification types.

Plant Community	
Class Set Name _____	Class Code _____
Class Name _____	
SAF Cover Type Code _____	SAF Cover Type _____
SRM Cover Type Code _____	SRM Cover Type _____

Dominant Life Form _____ ®
Dominant Species _____ (Genus, Species, Subspecies, Variety)
Co-Dominant Species _____ (Genus, Species, Subspecies, Variety)
Co-Dominant Species _____ (Genus, Species, Subspecies, Variety)
Co-Dominant Species _____ (Genus, Species, Subspecies, Variety)

Potential Vegetation Information

Range Site/Eco Classification	
Class Code _____	Class Name _____

Habitat Type Code _____	Habitat Type Name _____
HT Phase Code _____	HT Phase Name _____
Plant Association Code _____	Plant Association Name _____
Seral Stage _____	Ecological Status (%) _____

Ecological Map Unit Code _____
Ecological Map Unit Name _____
Ecological Type Code _____
Ecological Type Name _____

Soil/Geo Climate Information

Soil Name _____	Class Level _____
Texture _____	Common Landform Code _____
Common Landform Description _____	
Mean Annual Precipitation _____	UOM _____

Reference

Include information in locating the starting point for the traverse leg and other important description information.

Narrative (detailed description of location, direction to site and map location if applicable.)

Traverse information for start point to sample point.

Azimuth (degrees) _____	Distance _____
Distance UOM _____	

Photo/Image

Aerial Photo Information	
Photo Label _____	Aerial Photo Set _____
Photo Number _____	Flight Line Code _____
Photo Date\Time (mm/dd/yyyy hh:mm) _____	

Photo Information	
Photo Number _____	Film Type _____
File Name _____	File Directory _____

Comments

Comments
